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Serial Number: 10662073

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Printout shows Inventor search terms

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. PALM INTRANET

Inventor Information for 10/662073

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ZHANG, XIAOMIN X.	APPLETON	WISCONSIN
JONAS, GERD	KREFELD	GERMANY
PFLUEGER, KLAUS	KREFELD	GERMANY

Appin Info Contents Petition Info	Atty/Agent Info Continuity Data	Foreign Data
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Attorney Docket #	Search	
Bar Code #	Search	

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· ~	US-	20060316	27	p49/STRAP is	514/12	530/350	Wei; Jeanne Y. et al.
	PGPŲB		, '	a novel protein involved in		, ,	1
A1			1	gene regulation	1	,	1
			<i>i</i> '	and cell	1		
			(proliferation	1	·!	
JS	US-	20060216		METHOD	714/8		Li; Yong
0060036905	PGPUB			AND	1) 	
A 1		1	1	RELATED	1	,	
			1	APPARATUS	1	,	
		ļ	1	FOR	1	1	
			1	VERIFYING ARRAY OF	. !	1	
				DISKS	1	1	
110	US-	20060209	 	METHOD	711/114		Li; Yong
US 20060031638	PGPUB	20000207		AND	' • • • • • • • • • • • • • • • • • •	1	
A1	10100			RELATED	1		
7,1				APPARATUS	1		J.
				FOR DATA			
				MIGRATION			
ļ				OF DISK			
	110	20060209	-	ARRAY Low-density,	521/50	 	Krueger; Jeffrey Jennings et al.
US 20060030632	US- PGPUB	20000205		open-cell, soft,	321130		The second secon
A1	LOLOD			flexible,			
Ai				thermoplastic,			
				absorbent foam			
				and method of			
		12000	4	making foam	710/206		Li; Yong
US	US-	20060202		Apparatus And Related	710/306		LI, Tong
20060026328	PGPUB		ŀ	Method For			·
A1				Calculating			
				Parity of			
				Redundant			
				Array Of Disks			
US	US-	20060202	T	Method and	375/240.		Li; Yongmin et al.
20060023786	PGPUB	•		system for	16	375/240.	•
A1				estimating		12	
				global motion in video			
l				sequences			
US	US-	20060105	+	Stretchable	604/368	+	Zhang; Xiaomin et al.
20060004336				absorbent			
A1				composite with	1		
* * *				low _			

			superaborbent shake-out			•
US 20060002172 A1	US- PGPUB	20060105	Providing current for phase change memories	365/148		Venkataraman; Balasubramanian et
US 20060001328 A1	US- PGPUB	20060105	Method for production of a stator and stator produced according thereto	310/216	29/596; 310/217; 310/259	Rau; Eberhard et al.
US 20050285583 A1	US- PGPUB	20051229	High frequency partial boost power factor correction control circuit and method	323/282		Takahashi, Toshi et al.
US 20050281695 A1	US- PGPUB	20051222	Device for attaching water pump to aquarium	417/423. 15	417/360	·
US 20050272672 A1	US- PGPUB	20051208	Ketolide anti- infective compounds	514/29	536/7.4	Li, Yong et al.
US 20050272560 A1	US- PGPUB	20051208	System and method for utilizing estimated driver braking effort	477/186		Doering, Jeff et al.
US 20050256940 A1	US- PGPUB	20051117	Methods, systems, and computer program products for client side prefetching and caching of portlets	709/219		Henderson, Roderick Charles et al.
US 20050256686 A1	US- PGPUB	20051117	Method of evaluating the performance of a product using a virtual			Stabelfeldt, Sara Jane Wille et al.

•							
	•						
	т		T	environment		<u>.</u>	
JS	US-	20051027	_	Method and	382/224	382/159;	Xu, Li-Qun et al.
20050238238	PGPUB	20031027		system for		704/231	
A1	TOLOD			classification			•
71				of semantic			
		·		content of			•
				audio/video			
				data			
US	US-	20051020		Autonomic	704/2		Li, Yongcheng et al.
20050234700	PGPUB	20031020		method,			
A1	10100			system and			
		[.		program			
				product for			and the second of the second of the second
				translating			
	·			content			
US	US-	20051020		Digital power	363/98		Chi, Yu-Lin et al.
20050231988	PGPUB			control system			
A1		·	,				
US	US-	20051013		Method and	385/120	264/1.29	Walker, James K. et al.
20050226574	PGPUB			apparatus for		;	, '
A1				fabrication of		427/207.	
				plastic fiber		1	
				optic block			
				materials and			
	·			large flat panel			•
				displays	200/270		L' Vanamas et al
US	US-	20051013		Method for	380/278		Li, Yongmao et al.
20050226423	PGPUB			distributes the			
A1		.		encrypted key			
	<u> </u>			in wireless lan	550/210		Wu, Wei et al.
US	US-	20050929		Process for	558/319		y u, y of ot ar.
20050215810	PGPUB			ammoximation			·
A1				of carbonyl			
	110	20050220		compounds Methods for	424/141.	424/164.	Silverstein, Samuel C. et al.
US	US-	20050929		stimulating	1	1;	
20050214279	PGPUB			human	1	435/7.32	
A1				leukocytes to		; 702/19	
•				kill bacteria,		,,,,,,	·
				yeast and fungi	**		
				in biofilms that			
			`	have formed			
				in/on			
İ				prosthetic			
1	,			devices,			
		1		catheters,			

			tissues and			
			organs in vivo	715/513	709/217;	Li, Yongcheng et al.
1	~	20050630	Transforming		715/523	DI, Tongonong
	PGPUB		data		/13/323	
1		1.	automatically	1	, ,	l ·
.1			between	1	• 1	l .
	-		communication		(1 .
			s parties in a	1	1	1
			computing	!	1	
1			network	. 1	1	
				502/402		Zhang, Xiaomin et al.
US	1 – 1	20050623	Bulletin	3021702	1	Zi
20050137085	PGPUB		absorbent	!		
A1			composites	1		
1	1	ı	having high		1	
. 1	1	ı	permeability			D 1 -4 M et al
	US-	20050526	Substituted	514/275	514/309;	
US	1 .	20030320	isoquinolinone	!	544/331;	
20050113399	PGPUB	i	S	i	546/141	
A1	<u> </u>	= = = = = = = = = = = = = = = = = = = =		442/415	442/382;	Sawyer, Lawrence Howell et al.
US	US-	20050526	Integrally	7 74/ · · · ·	442/416;	• • • • • • • • • • • • • • • • • • •
20050112979	PGPUB	1	formed	1	442/417	
A1	1	1	absorbent	1	4421711	
111			materials,	1		
•	,	1	products	1		
·	1	1	incorporating	t .	1	
		1	same, and			1
ı			methods of			1 · ·
			making same			
		20050519	Quinazolone	514/223.	. 514/259.	. Becker, Cyrus Kephra et al.
US	US-		derivatives as	2	1;	
20050107365	PGPUB			2	514/266.	
A1			alpha 1A/B		-	
1			adrenergic		21;	
1			receptor		544/13;	
1			antagonists		544/281;	· I
1		1			544/284	
710	US-	20050519	2,4-dioxo-3-	514/210.	514/266	Scarborough, Robert M. et al.
US		1	quinazolinylar	21	22;	
20050107357	Laron		yl		514/266).
A1			sulfonylureas		24;	¹ ∤ .
			Sullollylurous		544/284	
		1	1 1 1 2	428/411		Jonas, Gerd et al.
US	US-	20050407	Absorbent	1	•	Jonus, Corre
20050074614	4 PGPUB	١ ١	inserts, method	1 1		
Al			of producing			
Ai			them and their			
			use			
	TIC	20050317	Superabsorbent	t 524/425	5	Jonas, Gerd et al.
US	US-	i i	polymer with	, •	_	
20050059762	2 PGPUB	3 l i	porgine			

				,			
							·
A1	· · · · · · · · · · · · · · · · · · ·			slow			i
AI				absorption			
				times		_,	
US	US-	20050317		Absorbent	428/192		Dodge, Richard Norris II et al.
20050058810	PGPUB.			composites			
A1	, ,			comprising			
-				superabsorbent materials with			
				controlled rate			
				behavior			
US	US-	20050224		System and	726/4		Jones, Mark et al.
20050044419	PGPUB			method of			and the second s
A1	·			internet access			
				and management			
US	US-	20050217		Method,	709/217	709/201;	Henderson, Roderick C. et al.
20050038867	PGPUB	20050217		system and		709/219;	
A1				program		709/224	
				product for			·
				integrating			
				web services on a client			
US	US-	20050210		Controlling the	438/293	257/E21	Dodge, Rick K.
20050032319	PGPUB	20030210		location of		.345	
A1				conduction			
	•			breakdown in			
				phase change memories			
US	US-	20050203		Absorbent	604/367		Qin, Jian et al.
20050027268	PGPUB	20030203		materials and	00 50.		
A1	10.0-			absorbent			
·				articles			
	-			incorporating			·
·				such absorbent materials			
US	US-	20050113		Methods,	709/201	709/217	Henderson, Roderick C. et al.
20050010634		20030113		systems, and			
Al				computer			
				program			
				products for			
				portlet aggregation by			
				client			
			· .	applications on			
				a client side of	:		
				client/server			<u> </u>

			environment			
US 20050009488 A1	US- PGPUB	20050113	Optimal initial gain selection for wireless receiver	455/232. 1		Lee, Christine et al.
US 20050003798 A1	US- PGPUB	20050106	Method and system for session accounting in wireless networks	455/410	455/406; 455/411	Jones, Mark et al.
US 20040265849 A1	US- PGPUB	20041230	Genetic polymorphisms associated with Alzheimer's disease, methods of detection and uses thereof	435/6	435/226; 435/7.2; 530/388. 26; 536/23.2	Cargill, Michele et al.
US 20040253440 A1	US- PGPUB	20041216	Fiber having controlled fiber-bed friction angles and/or cohesion values, and composites made from same	428/357	428/361; 428/364	Kainth, Arvinder Pal Singh et al.
US 20040239191 A1 US	US- PGPUB	20041202	Strip-type segment and laminated stator core for an electrical machine Stator	310/10		Pflueger, Klaus et al. Rau, Eberhard et al.
20040239190 A1	PGPUB		lamination packet			
US 20040237645 A1	US- PGPUB	20041202	Oscillating hot wire or hot film flow sensor	73/204.2		Naguib, Ahmed Mostafa et al.
US 20040230747 A1	US- PGPUB	20041118	Object caching and update queuing technique to	711/133		Ims, Steven D. et al.

				improve performance and resource utilization			
US 20040220258 A1	US- PGPUB	20041104		Materials and methods for treating coagulation disorders	514/457	549/284	Druzgala, Pascal et al.
US 20040220246 A1	US- PGPUB	20041104		Novel 5-HT3 receptor antagonists and methods of use	514/400		Zhang, Xiaoming et al.
US 20040219615 A1	US- PGPUB	20041104		Modulators of the function of receptors of the TNF/NGF receptor	435/7.23	424/155. 1; 530/388. 8	Wallach, David et al.
US 20040214875 A1	US- PGPUB	20041028		Imidazolinylm ethyl aralkylsulfona mides	514/401	548/355. 1	Dillon, Micheal Patrick et al.
US 20040213892 A1	US- PGPUB	20041028		Highly swellable absorption medium with reduced caking tendency	427/2.3	427/384	Jonas, Gerd et al.
US 20040205613 A1	US- PGPUB	20041014		Transforming data automatically between communication s parties in a computing network	715/523	715/513	Li, Yongcheng et al.
US 20040194526 A1	US- PGPUB	20041007	,	Apparatus and method for drawing continuous fiber	72/342.1		Quick, Nathaniel R. et al.
US 20040186239 A1	US- PGPUB	20040923		Permanently wettable superabsorbent s			Qin, Jian et al.
UŚ	US-	20040916		Contain	378/57	<u> </u>	Zhao, Jinggi et al.

	DODLID		- 1				
20040179647	PGPUB		ł	inspection			
A1				system using			
			i	cobalt-60			
				gamma-ray	:		
				source and			•
				cesium iodide			
			.	or cadmium			
				tungstate array			
				detector			
***	TIO	20040000			345/442		Staples, Daniel C. et al.
US	US-	20040909		System and	343/442		Stapies, Burier C. et al.
20040174363	PGPUB			method for			•
A1		,		shape			
				preservation of			
				curves in an			
				editing process			
US	US-	20040819		COMPUTER	701/109	123/674	Bidner, David Karl et al.
20040162666	ì			CONTROLLE			
A1	TOTOD	İ		R FOR			
AI	1			VEHICLE	1		
				AND ENGINE	·		
]		
				SYSTEM	ļ		
			1	WITH	`		
				CARBON			
				CANISTER		·	
				VAPOR			
				STORAGE			
US	US-	20040805	_	Trans-9,10-	514/252.	514/248;	Li, Yong et al.
20040152708	ł .	20010005		dehydroepothil	01	514/249;	
	FOLOD			one C and D,		514/263.	
A1						23;	
				analogs thereof		514/266.	
				and methods of		1	
•				making the	•	24;	
				same		514/300;	
						514/314;	
				1		514/365;	
		ļ				514/374;	
						514/406;	
			1			514/414;	
						544/237;	
						544/238;	
						544/269;	
						544/284;	·
		1			1.		
	1	· ·				544/350;	
						546/122;	
						546/167;	
						546/281.	
			1				

·							
			•			7; 548/181; 548/215; 548/311.	
				1		1; 548/465	
US 20040143359 A1	US- PGPUB	20040722		System and process for creating	700/161	700/117	Yogo, Teruaki et al.
				custom fit artificial fingernails			
			;	using a non- contact optical measuring device			
US 20040130923 A1	US- PGPUB	20040708		Global closed loop control system with dv/dt control and	363/131		Yin Ho, Eddy Ying et al.
				EMI/switching loss reduction			
US 20040116287 A1	US- PGPUB	20040617		Microphase separated superabsorbent compositions and method for making	502/402		Wang, James Hongxue et al.
US 20040115419 A1	US- PGPUB	20040617		Hot air dried absorbent fibrous foams	428/311. 11	428/317. 9	Qin, Jian et al.
US 20040095789 A1	US- PGPUB	20040520		Power transfer system with reduced component ratings	363/132		Li, Yong et al.
US 20040092658 A1	US- PGPUB	20040513		High stiffness absorbent polymers having improved absorbency rates and	524/800		Qin, Jian et al.
				method for making the			

			,			
			same			
US	US-	20040429	Method and	701/102	73/118.2	Li, Yonghua et al.
20040083047	PGPUB		system for			
A1			estimating	,		
,		,	cylinder air			•
			charge for an			
			internal			
			combustion			
-			engine			
US	US-	20040408	Materials and	514/423	514/460	Druzgala, Pascal et al.
20040068001	PGPUB		methods for			
A1			treating			
			hypercholester	÷		
			olemia			
·US	US-	20040401	Electronic seal,	713/169		Zhang, Xiaomang
20040064698	PGPUB		memory			
A1	ļ		medium,			
			advanced			
			authentication			
			system, mobile			
		•	device, and		-	·
			vehicle start			
		1	control			
			apparatus			
US	US-	20040401	 Absorbent	442/118	442/381;	Dodge, Richard Norris II et al.
20040063367	PGPUB		materials		442/411;	
A1			having		442/414;	
			improved fluid		442/417	•
			intake and			
			lock-up			
			properties			
US	US-	20040311	Capacity-on-	709/225	709/203	Ims, Steven D. et al.
20040049579	PGPUB		demand in			
A1			distributed			•
			computing		•	
			 environments		60.4/2.05	Train A 1 D 1 Charles at all
US	US-	20040304	Superabsorbent	604/367	604/385.	Kainth, Arvinder Pal Singh et al.
20040044321	PGPUB		materials		01	
A1			having			
			controlled gel-			
			bed friction			
·			angles and			,
			cohesion			
			values and		1	
			composites			
			 made from		L	

			same			
US 20040044320 A1	US- PGPUB	20040304	Composites having controlled friction angles and cohesion values	604/367	604/385. 01	Kainth, Arvinder Pal Singh et al.
US 20040039708 A1	US- PGPUB	20040226	Electronic seal, IC card, authentication system using the same, and	705/67		Zhang, Xiaomang et al.
			mobile device including such electronic seal			
US 20040034237 A1	US- PGPUB	20040219	Materials and methods for the treatment of hypertension and angina	548/57.7	562/427; 562/442	
US 20040033750 A1	US- PGPUB	20040219	Layered absorbent structure with a heterogeneous layer region		442/392; 442/393; 442/394; 442/414; 442/415; 604/358; 604/365; 604/367; 604/378	Everett, Rob D. et al.
US 20040030312 A1	US- PGPUB	20040212	Superabsorbent materials having low, controlled gelbed friction angles and composites made from the same		604/367	Kainth, Arvinder Pal Singh et al.
US 20040023589 A1	US- PGPUB	20040205	Superabsorbent materials having high, controlled gelbed friction angles and composites	442/414	442/417; 525/54.3 1; 525/56; 527/300	Kainth, Arvinder Pal Singh et al.

		1	made from the	,	1	
			same		142/100	Tr. 11 4 1 1 Del Singh et el
JS	US-	20040205	Fiber having	442/97	442/100;	Kainth, Arvinder Pal Singh et al.
20040023579	PGPUB	(controlled	1	442/118;	
A1	, ,	í .	fiber-bed	1	442/414;	
	1	ı	friction angles	1	442/417;	
	į Į	(and/or	1	442/99	
ļ	()	()	cohesion	1	'	
	()	()		1	1	
	1	1	values, and	1		
!	1	1	composites	1 . '	1	·.
ļ	1	1	made from .	1		
	(<u> </u>	1	same	<u> </u>		
US	US-	20040129	Functional	435/6	435/455	Li, Yonghong et al.
20040018529	PGPUB	1 .	cloning of			↓ · · · · · · · · · · · · · · · · · · ·
A1	1 5. 5-	(-	genes encoding			
A1	1	1 .	proteins/enzym			
!	1	1	es involved in	1		
!	1	1			1.	
!	1	1	proteolytic			
	<u> </u>		cleavage	12/450		5 to 5 dat at at
US	US-	20040129	Method of	29/458		Malik, David J. et al.
20040016101	PGPUB		vehicle door			
A1	1		assembly			
US	US-	20040122	Laser tweezers	356/301		Li, Yong-Qing et al.
20040012778	1	200.0==	and raman			1
A1	TOI OF	1	spectroscopy			•
Aı	1		systems and			
	,	1	methods for			•
	1					
			the study of			
			microscopic			
			particles	<u> </u>		
US .	US-	20031211	IMIDAZOLIN	514/401	548/350.	Dillon, Michael Patrick et al.
20030229130	l	1	YLMETHYL		1;	
A1	1010	1	ARALKYLSU		548/355.	•
Aı			LFONAMIDE		1	1
			S		•	
~~~	1.10	20021211	Process for	502/27		Sun, Bin et al.
US	US-	20031211		302121		Juli, Dili et al.
20030228970	PGPUB	Ţ.	regenerating		]	
A1			titanium-			
			containing			
			catalysts			<u> </u>
US	US-	20031127	Fibrous	442/327		Chen, Fung-Jou et al.
20030220039			absorbent			
A1	10102	1	material and			
Al			methods of			
						1.
			making the			
		1	same	L		

US	US-	20031120		Image	382/100	382/232	Zhang, Xiaomang et al.
20030215111	PGPUB	20031120		processing	502,100	,	
A1	10100			apparatus,		·	
Ai				image			
			,	processing			
				system,			
				electronic			
				information			
			,	apparatus,			·
				image			
				processing			
				method,	,		•
			•	control			•
!				program, and			
,	,			computer-			
		•		readable			
		,		recording			
				medium			
US	US-	20031106		Enforcement	707/200		Doyle, Ronald P. et al.
20030208510	PGPUB	20031100		of service	7077200		
A1	TOLOD			terms through			
AI				adaptive edge			·
		<b>.</b> .		processing of			
1				application		٠	
				data			
US	US-	20031023		Materials and	514/457	549/285	Druzgala, Pascal et al.
20030199573	PGPUB	20001020		methods for			
A1	10102			treating			
7 1 1				coagulation			
				disorders	, ·		
US	US-	20031023	1	Chinese	424/520	424/725	Li, Yongzhong
20030198686	1			medicinal			
Al				composition			·
US	US-	20031016	<b>†</b>	Adaptive edge	709/214	709/215;	Amiri, Khalil S. et al.
20030195941	PGPUB		İ	processing of		709/217	
Al				application			
				data			
US	US-	20030925		Peer-to-peer	709/227		Li, Jiang et al.
20030182428	PGPUB			(P2P)			·
Al				communication			
				system			
US	US-	20030821	1	Ionic	429/33	429/314;	Hinokuma, Koichiro et al.
20030157388	PGPUB			conductor,		429/317;	
A1				process for		521/25	
				production			
				thereof, and			
<u> </u>	<del> </del>	1			<del></del>		

US			•				
US							
20030139718   A1				<b>i</b>			
US	20030139718		20030724	absorbent	604/374		
US 20030139715 A1  US 20030139715 A1  US 20030139714 A1  US 20030139714 A1  US 20030139712 A1  US 20030139712 A1  US 20030139712 A1  US 20030139712 A1  US 20030139712 A1  US 20030139712 A1  US 20030139712 A1  US 20030139712 A1  US 20030139712 A1  US 20030135175 A1  US 20030717  Absorbent materials having improved fluid intake and lock-up properties A1  US 20030135175 A1  US 20030717 Articles comprising superabsorbent materials having a bimodal particle size distribution  US 40030135175 A1  US 20030717  Articles comprising superabsorbent materials having a bimodal particle size distribution  US 428/315.  Wang, James Hongxue et al.	US 20030139717	· ·	20030724	Absorbent materials having improved absorbent	604/369	604/368;	
20030139714 A1  US 20030139712 PGPUB  US 20030724 PGPUB A1  US 20030139712 PGPUB A1  US 20030135505 PGPUB A1  US 20030135175 A1  US 20030717 PGPUB A1  US 20030717 PGPUB A1  US 20030717 PGPUB A1  US 20030717 PGPUB A1  US 20030717 PGPUB A1  US 20030717 PGPUB A1  US 20030717 PGPUB A1  US 20030717 PGPUB A1  US 20030717 Articles comprising superabsorbent materials having a bimodal particle size distribution  US US 20030717 Microphase  428/317. 428/315. Wang, James Hongxue et al.	20030139715	ľ	20030724	Absorbent materials having high stiffness and fast absorbency			
US 20030139712 PGPUB Al Materials having improved fluid intake and lock-up properties  US 20030135505 PGPUB Al US-20030717 Edge deployed database proxy driver  US 20030135175 Al WS-20030717 PGPUB having a bimodal particle size distribution  US US-20030717 Microphase 428/317. 428/315. Wang, James Hongxue et al.	20030139714	1	20030724	structure comprising synergistic components for superabsorbent	604/368	604/367	Sun, Tong et al.
US 20030135505 PGPUB A1 US- US- 20030135175 A1 US- A1 US- 20030135175 A1 Edge deployed database proxy driver  Articles comprising superabsorbent materials having a bimodal particle size distribution  US US- 20030717 Microphase 428/317. 428/315. Wang, James Hongxue et al.	20030139712		20030724	Absorbent materials having improved fluid intake and lock-up	604/368	604/378	
US 20030717	20030135505		20030717	Edge deployed database proxy	707/100		Hind, John R. et al.
	US 20030135175	I .	20030717	Articles comprising superabsorbent materials having a bimodal particle size	604/368		
20030134102   PGPLIR	US 20030134102		20030717		428/317. 9	428/315.	Wang, James Hongxue et al.

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A1			superabsorbent			
			compositions			
			and method for			
			making			0
JS	US-	20030710	Absorbent	604/368		Dodge, Richard Norris II et al.
20030130640	PGPUB		materials			
A1			having		•	
11			improved fluid			
			intake and			·
			lock-up		!	,
	* •		properties			
JS .	US-	20030710	Materials and	514/394	548/309.	Druzgala, Pascal et al.
0030130330	PGPUB	20030710	methods for	511,55	1	
	rorob		the treatment		•	
<b>A</b> 1			of		1	
			hypertension			
			1			
	770	20020710	and angina	442/417		Ranganathan, Sridhar et al.
US	US-	20030710	Composites	442/41/		Kanganathan, Shahar et al.
20030129914	PGPUB		comprising			
A1			superabsorbent			
			materials	•		
			having a			
			bimodal			
-			particle size			
•			distribution			
			and methods of			
	,		making the			
			same			71.1
US	US-	20030626	Composite	428/36.9	428/36.9	Adams, Ricky Alton et al.
20030118764	PGPUB		fluid	1		
A1			distribution			
			and fluid			
			retention layer			
			having			
			machine			
	,		direction zones			
			and Z-direction			
			gradients for			
		. 1	personal care			·
			products			
US	US-	20030626	Pure biological	424/520	424/728;	Li, Yongzhong
20030118661	PGPUB	20030020	life-prolong		514/23	
	TOLOB		product			
A1	LIC	20030619	High capacity	604/368	604/372	Dodge, Richard Norris II et al.
US	US-	20030019	and high rate	906/400	007/3/2	20480, 14011414 110114 12 13 13
20030114813	PGPUB		absorbent			
<u>A1</u>		<u> </u>	absorbent	<u> </u>		1

				composite			
US	US-	20030612		Absorbent	604/364	604/368	Dodge, Richard Norris II et al.
0030109840	PGPUB			composites			
\1	TOLOD			exhibiting		İ	
<b>X</b> 1				swelling/deswe			
	,			lling properties			
	770	20020520		Methods of	156/167		Dodge, Richard Norris II et al.
JS	US-	20030529			130/107	1	Dodge, Identifu Troitis if or all
20030098115	PGPUB			making			
<b>A</b> 1	,	·		composites		ļ	•
			. '	comprising			
				superabsorbent			
	. ,			materials			
	,		,	having a			• •
	,			bimodal	·		
				particle size			
				distribution			
US	US-	20030417		Proton	429/30	423/445	Li, Yong Ming et al.
-	PGPUB	20030417		conductor and	122.00	В;	, 5
20030072985	PUPUB			method for		423/447.	
A1						1;	
				manufacturing		423/447.	
				the same, and			
				electrochemica		2; 429/33	
				1 device	514/000		Becker, Cyrus Kephra et al.
US	US-	20030410		Quinazolone	514/223.	514/249;	Becker, Cyrus Kepina et al.
20030069230	PGPUB	·		derivatives as	2	514/266.	
A1			İ	alpha 1A/B		21;	
			l	adrenergic		544/12;	
				receptor		544/284	
·		1		antagonists			
US	US-	20030123		Absorbent	604/378	604/365;	Tanzer, Richard Warren et al.
20030018313	PGPUB	20030125		structure and		604/368;	
	1 OI OB			method		604/369	·
A1	US-	20030102	┼	Chinese	424/538	424/548;	Li, Yongzhong
US		20030102		medicinal	124/330	424/551;	2-,
20030003159	PGPUB				1	424/735;	
A1				composition	Ì	424/773;	
						424/779	
			<u> </u>				O' For et al
US	US-	20021219	1	Synthetic fiber	528/170	428/364;	Qin, Jian et al.
20020193553	PGPUB	1		nonwoven web		428/394;	
A1				and method		428/395;	
						428/474.	
				,		4;	
	5					525/418;	
						525/419;	
						525/420;	
						525/422;	
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				528/310;	
				528/322;	•
			·		
TIC	20021212	High	427/2 31		Singh, Jaspreet et al.
-	20021212		l l	· 1	~g, ·
PGPUB			'	004/50/	
		for making			
		them			
US-	20021205	High	604/368	604/374	Singh, Jaspreet et al.
I			t   -		$(x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n) = (x_1, x_2, \dots, x_n)$
				.	
		l l			
	20021114		295/115	156/275	Walker, James K. et al.
	20021114	•	363/113	1 1	Waiker, James IX. et al.
PGPUB					
		200220			
		plastic fiber			
		optic block		156/99;	·
		materials and		264/1.28	
		large flat pane	1	<b> </b> ;	
				264/1.29	
TIC	20021107	Synthetic fibe	r 442/339	442/327:	Qin, Jian et al.
	20021107			1	
PGPUB			0	1.2,3.,	
	20021021		715/512	715/514	Hind, John R. et al.
l	20021031			/13/314	Time, John R. et al.
PGPUB					
		1 1			
		markup			,
		language			
		documents in			
,		content based			·
	1	l I			
TIC ·	20021017		705/36R		Cooper, Lisette et al.
_	20021017		, 55, 551		
LOLOR		1			
	20021315		264/176	264/175.	Oin, Jian et al.
1	20021017	1 1 -	-	· ·	Om, Jan et al.
PGPUB		1 1	ון מפ	1	
		and method			
1	Ī			428/172;	
					· ·
				428/220;	•
				428/220; 428/221;	· ·
	US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB	PGPUB 20021205 PGPUB 20021114 PGPUB 20021107 PGPUB 20021031 PGPUB 20021017 PGPUB 20021017	PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- PGPUB  US- Synthetic fibe markup language documents in content based routing networks  US- PGPUB  US- Visualization of asset information  US- PGPUB  US- PGPUB  Superabsorben content webs and a method for making them  US- PGPUB  Synthetic fibe of asset information  US- Synthetic fibe	PGPUB superabsorbent content webs and a method for making them  US-PGPUB Superabsorbent content webs and a method for making them  US-PGPUB Superabsorbent content webs and a method for making them  US-PGPUB Superabsorbent content webs and a method for making them  US-PGPUB Superabsorbent content webs and a method for making them  US-PGPUB Superabsorbent content webs and a method for making them  US-PGPUB Superabsorbent content webs and a method for making them  Superabsorbent content webs and a method for making them  Superabsorbent content webs and a method for making them  Synthetic fiber nonwoven web and method  US-PGPUB Superabsorbent content based routing networks  US-PGPUB Superabsorbent content webs and a method for making them  Synthetic fiber nonwoven web information  Synthetic fiber nonwoven web information  Synthetic fiber nonwoven web information  Synthetic fiber nonwoven web information  Synthetic fiber nonwoven web information  Superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a method in superabsorbent content webs and a	US-PGPUB   20021212   High superabsorbent content webs and a method for making them   US-PGPUB   20021205   High superabsorbent content webs and a method for making them   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   156/275.   15

20020045869	PGPUB	1	composites		1 447/340:	1
US	US-	20020418	Absorbent	604/368	252/184; 442/340;	
			analysis	604/050	050/104	Dadas Dishard Namis II et al
			discriminant			
A1			improve linear			·
20020049568	PGPUB		wise scatter to			
US	US-	20020425	Weighted pair-	702/189		Erdogan, Hakan et al.
			polymers			·
			superabsorbent			
			making			
		[ ·	agents for			
W1			activating		-	
A1	FOFUB		materials with		1	
US 20020068130	US- PGPUB	20020000	making fibrous		427/430.	2, 2
TIC	TIC	20020606	Methods of	427/337	427/384;	Sun, Tong et al.
A1			services			
20020091533	PGPUB	]	business			
US	US-	20020711	Technique for automated e-	/03/1		inis, steven 5. et al.
***	TIC	20020711		705/1		Ims, Steven D. et al.
			customizable data extraction			
			based			·
A1			level rule-			
20020091818	PGPUB		tools for high-			
US	US-	20020711	Technique and	709/224	709/233	Cascio, Keith Girolamo et al.
			application	700/224	700/222	Casaia Kaith Giralama et al
•			host			
A1			interface of a			
20020109717	PGPUB		graphical user			
US	US-	20020815	Customizing a	715/744		Li, Yongcheng et al.
			documents			
			web			
			content for			
A1			dynamic data		1	
20020122054	PGPUB		and managing			
US	US-	20020905	Representing	715/731		Hind, John R. et al.
			compounds			
A1			macrolide			·
20020128213	PGPUB	20020312	membered			•
US	US-	20020912	Sixteen-	514/30	536/7.1	Katz, Leonard et al.
					528/310	
				'	4;	
			_		428/474.	
	,				428/395;	
					428/364; 428/394;	

A1			comprising superabsorbent materials		604/378	
US 20020045614 A1	US- PGPUB	20020418	Quinazoline derivatives as alpha-1 adrenergic antagonists	514/210. 21	514/217. 06; 514/266. 22; 540/600; 544/284; 544/291	Becker, Cyrus Kephra et al.
US 20020043091 A1	US- PGPUB	20020418	Apparatus and method for drawing continuous fiber	72/342.1		Quick, Nathaniel R. et al.
US 20020039142 A1	US- PGPUB	20020404	Image processing apparatus	348/234	348/273	Zhang, Xiaomang
US 20020031635 A1	US- PGPUB	20020314	Absorbent inserts, method of producing them and their use	428/74	426/124; 442/385; 442/393; 604/367; 604/368; 62/529; 62/530	Jonas, Gerd et al.
US 20010049514 A1	US- PGPUB	20011206	ABSORBENT COMPOSITES WITH ENHANCED INTAKE PROPERTIES	604/368	428/402; 604/370; 604/372	DODGE, RICHARD NORRIS II et a
US 20010040859 A1	US- PGPUB	20011115	FLOATING FRAME FOR OPTICAL STORAGE DEVICE LOADING MECHANISM	720/691		NGUYEN, MICHAEL ANH et al.
US 20010033507 A1	US- PGPUB	20011025	Three-phase zero-current-transition (ZCT) inverters and rectifiers with three auxiliary switches	363/132		Li, Yong et al.

		r	 	100/015	<del></del>	Cl. Et-1
US 20010024716 A1	US- PGPUB	20010927	Fibrous absorbent material and methods of making the	428/317. 9		Chen, Fung-jou et al.
			 same	•		
US 6999445 B1	USPAT	20060214	Multiple access communication system using	370/342	370/335; 375/130	Dmitriev; Alexander Sergeevich et a
			chaotic signals and method for generating and extracting			
	7.70D . E	00051101	chaotic signals	700/210	700/222	Li. Vongohang et al
US 6961760 B2	USPAT	20051101	Transforming data automatically between	709/219	709/223; 715/513; 719/329	
			communication s parties in a computing network			
US 6956009 B2	USPAT	20051018	Microphase separated superabsorbent compositions and method for making	502/400	502/401; 502/402	Wang; James Hongxue et al.
US 6951877 B2	USPAT	20051004	Materials and methods for treating hypercholester olemia	514/356	514/277; 546/318; 546/342	Druzgala; Pascal et al.
US 6947176 B1	USPAT	-20050920	Method for correcting lightness of image	358/1.9	382/279	Kubo; Noboru et al.
US 6941511 B1	USPAT	20050906	High- performance extensible document transformation	715/523	715/513; 715/524; 717/143	Hind; John R. et al.
US 6939914 B2	USPAT	20050906	High stiffness absorbent polymers	524/800	525/329. 5; 526/318.	Qin; Jian et al.

			having improved absorbency rates and method for making the same		3; 526/323; 526/326; 526/330; 604/358; 604/372	
JS 6938204 31	USPAT	20050830	Array-based extensible document storage format	715/515	707/101; 707/102; 715/513	Hind; John R. et al.
JS 6928735 32	USPAT	20050816	Method of vehicle door assembly	29/897.2	156/292; 29/458; 29/527.2 ; 296/146. 1;	Malik; David J. et al.
					296/146. 5; 296/146. 7; 49/502; 49/506	
US 6915486 B2	USPAT	20050705	Customizing a graphical user interface of a host application	715/765	715/744; 715/746	Li; Yongcheng et al.
US 6904562 B1	USPAT	20050607	Machine- oriented extensible document representation and interchange notation	715/515	707/101; 707/102; 715/513	Hind; John R. et al.
US 6901795 B2	USPAT	20050607	Oscillating hot wire of hot film flow sensor	73/204.2		Naguib; Ahmed Mostafa et al.
US 6900220 B2	USPAT	20050531	Quinazolone derivatives as alpha 1A/B adrenergic receptor antagonists	514/266. 21	514/234. 2; 514/234. 5; 514/249; 514/252.	Becker; Cyrus Kephra et al.

					17; 514/264. 1; 514/266. 2;	
					544/116; 544/117; 544/279; 544/284; 544/350	
US 6897950 B2	USPAT	20050524	Laser tweezers and Raman spectroscopy systems and methods for the study of microscopic particles	356/301		Li; Yong-Qing et al.
US 6892011 B2	USPAT	20050510	Method and apparatus for fabrication of plastic fiber optic block materials and large flat panel displays	385/115	264/1.28 ; 264/1.29 ; 385/120	Walker; James K. et al.
US 6885482 B1	USPAT	20050426	Image processing method and image processing apparatus	358/518	358/532; 358/537; 382/156; 382/162; 382/254; 382/274	Kubo; Noboru et al.
US 6880010 B1	USPAT	20050412	Methods, systems, and computer program products that request updated host screen information from host systems in response to notification by servers	709/227	709/228	Webb; Brian T. et al.

JS 6864279 32	USPAT	20050308	Materials and methods for	514/457	514/465; 549/285;	Druzgala; Pascal et al.
			treating coagulation disorders		549/305	
IS 6861477	USPAT	20050301	Microphase	525/221	264/171.	Wang; James Hongxue et al.
32			separated		1;	
·			superabsorbent		264/172.	
			compositions and method for		13; 525/222;	
		ii.	making		525/232;	
			inaxing .		525/238;	
					525/241	
JS 6850888	USPAT	20050201	Methods and	704/256	704/250	Gao; Yuqing et al.
31		,	apparatus for	CIPG		
			training a	2006010		
٠			pattern	1 A G10L		
			recognition system using	G10L15		
			maximal rank	/00 L I		
			likelihood as	RUSM		,
			an	2006010		
			optimization	1 CICL		•
		!	function	G10L		
				CIPS		
				G10L15 /00	,	
				2006010		
•				1 CIPG		
			,	2006010		
				1 A		
				G10L		1
	1.			G10L15		
				/14 L I R US M		
•				2006010		
				1 CICL		
			·	G10L		·
				CIPS		
				G10L15		
				/14		
				2006010		
US 6824729	USPAT	20041130	Process of	264/470	264/103;	Oin; Jian et al.
US 0824729 B2	USIAI	20041130	making a		264/210.	
			nonwoven web		2;	

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			<del></del>				· ·
					-	264/211. 12;	. ·
						264/211.	
						14;	
						264/211.	•
	_					17;	•
						264/234;	
						264/474;	•
						264/475;	
				·		264/477;	
					715/512	264/555	Li; Yongcheng et al.
US 6799299	USPAT	20040928		Method and	715/513	715/523; 715/530	Li, Tongeneng et al.
B1				apparatus for		/13/330	·
				creating stylesheets in a			
				data processing			
		,		system	i		
US 6788822	USPAT	20040907		Method and	382/254	382/260	Zhang; Xiaomang et al.
B1	OBITI	20010507		device for			
		ļ		correcting		· '	
				lightness of			
				image			Did D 'IV I al
US 6778898	USPAT	20040817		Computer	701/109	123/674;	Bidner; David Karl et al.
B1		!		controller for		60/274;	
•				vehicle and		00/2/0	
				engine system with carbon			·
				canister vapor			
				storage			
US 6770655	USPAT	20040803		5-HT3 receptor	514/292	. 514/397;	Zhang; Xiaoming et al.
B2	OSITI	20010000		antagonists and		546/86;	
, D2				methods of use		548/311.	
						4	
US 6765587	USPAT	20040720		Image	345/606	345/610	Zhang; Xiaomang et al.
B1				processing			
				apparatus	715/512	700/202	Li; Yongcheng et al.
US 6757869	USPAT	20040629		Method and	715/513	709/203; 715/523	Li, Tongeneng et al.
B1				apparatus for		113/343	
				providing access to a			
				legacy			,
				application on			
				a distributed			
				data processing			
				system			
	1			Caching	709/203	707/10;	Craig; Ronald E. et al.

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			·			
31			dynamic content		719/311	
US 6756395 B2	USPAT	20040629	Imidazolinyim ethyl aralklsulfonam ides	514/402	514/401; 548/311. 4; 548/349. 1; 548/355.	Dillon; Michael Patrick et al.
JS 6748313	USPAT	20040608	Method and	701/102	73/118.2	Li; Yonghua et al.
B2			system for estimating cylinder air charge for an internal combustion			
			engine		10.7 (0.10	WY II - 1 - D - 11 - 4 - 1 -
US 6734174 B1	USPAT	20040511	Modulators of the function of receptors of the TNF/NGF receptor	514/44	435/243; 435/320. 1; 435/325; 435/455; 435/456; 435/471; 435/476; 435/69.1 ; 514/2; 530/350; 536/23.1 ;	Wallach; David et al.
US 6732562 B2	USPAT	20040511	Apparatus and method for drawing continuous fiber	72/342.1	72/279; 72/286; 72/342.5; 72/342.6; 72/342.9 4; 72/38	
US 6710225 B1	USPAT	20040323	Layered absorbent structure with a zoned basis weight	604/378	257/E21 .69; 257/E27 .103; 442/381; 442/389; 604/379	

US 6706944	USPAT	20040316		Absorbent materials	604/367	604/365; 604/366	Qin; Jian et al.
B2				having		004/300	·
				improved			
		,		absorbent		,	
	•	20040204		properties	(04/267	604/264	Dodge, II; Richard Norris et al.
US 6696618	USPAT	20040224		Absorbent composites	604/367	604/364; 604/365;	Douge, II, Kichard Norths et al.
B2				exhibiting		604/368	
				swelling/deswe			
				lling properties			
US 6692825	USPAT	20040217		Synthetic fiber	428/357	428/364;	Qin; Jian et al.
B2		.		nonwoven web		428/394;	
				and method		428/395;	
	,					442/327;	
						442/333; 442/49;	
						442/49;	
						442/59;	
						442/62;	·
						525/408;	
·						528/170;	
						528/310;	
1		'	ŀ			528/322; 604/354;	·
						604/365;	
						604/367;	
						604/372;	
						604/385.	
						01;	
						604/385.	
						02; 604/385.	
						04;	
						604/385.	•
			İ			06;	
			`			604/385.	
						13;	
						604/385.	
110 6600024	USPAT	20040210	-	Absorbent	604/367	17	Dodge, II; Richard Norris et al.
US 6689934 B2	USFAI	20040210		materials having improved fluid intake and lock-up	33 11 30 1		
			<u></u>	1 tock-up		1	

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·		•					
	<u>.</u>			properties			
US 6677256	USPAT	20040113		Fibrous	442/153	442/154;	Sun; Tong et al.
B1 -				materials		442/165;	
				containing		442/414;	
				activating		604/367;	
				agents for		604/374;	
				making		604/375	
				superabsorbent			,
		20021216		polymers	717/172	717/178	Ima Stavan D. at al
US 6665867	USPAT	20031216		Self-	717/173	/1//1/8	Ims; Steven D. et al.
B1				propagating software			
		• .		objects and			
* · · · ·				applications			·
US 6643825	USPAT	20031104		Methods,	715/523	715/513;	Li; Yongcheng et al.
B1	OSITI	20031101		systems, and		715/517;	
				computer		715/526;	
				program		717/134	•
-				products for			
	·	,		applying styles			
				to host screens			·
				based on host			
			1	screen content	400/257	120/264	Oin: Iion et al
US 6620503	USPAT	20030916		Synthetic fiber	428/357	428/364; 428/394;	Qin; Jian et al.
B2				nonwoven web		428/395;	
				and method		442/49;	
						442/50;	
						442/59;	
		ļ				528/170;	
						528/310;	
						528/322	
US 6608237	USPAT	20030819		High-strength,	604/382	604/364	Li; Yong et al.
B1				stabilized			
		-		absorbent	,		
		20020010	ļ	article	514/394	548/309.	Druzgala; Pascal et al.
US 6608097	USPAT	20030819	1	Materials and methods for	314/394	7	Diuzgaia, i ascai ci ai.
B2				the treatment		'	
				of			
İ				hypertension			
		,		and angina			
US 6603054	USPAT	20030805		Fibrous	604/369	210/508;	Chen; Fung-jou et al.
B2				absorbent		210/509;	
				material and		428/310.	
	1			methods of		5;	
				methods of		5;	

		·	т	···· <del></del>		100/011	
	İ			making the		428/311.	
				same	•	71;	
						428/317.	
						1;	
						428/317.	
	,					5;	•
				•		428/317.	•
						7;	
			ĺ			428/317.	
						9;	·
						604/374;	
						604/904	
US 6567771	USPAT	20030520		Weighted pair-	702/189	702/190	Erdogan; Hakan et al.
B2				wise scatter to		!	
	,			improve linear	•		
				discriminant			
				analysis			D 1 C V 1
US 6559153	USPAT	20030506		Quinazoline	514/266.	514/266.	Becker; Cyrus Kephra et al.
B2				derivatives as	22	2;	·
				alpha-1		514/266.	
				adrenergic		21;	
				antagonists		544/284;	·
			<u> </u>		251/512	544/291	YYY 1 ' A di I-l., et al
US 6533989	USPAT	20030318		Multi-chamber	264/510	425/81.1	Wisneski; Anthony John et al.
.B1				process and			
				apparatus for			·
				forming a			•
				stabilized			
				absorbent web	064/112	125/01 1	Wisneski; Anthony John et al.
US 6533978	USPAT	20030318		Process and	264/113	425/81.1	Wisneski; Anthony John et al.
· <b>B</b> 1~				apparatus for			
				forming a			
				stabilized			
			<u> </u>	absorbent web	700/651		T: Warm et al
US 6526015	USPAT	20030225		Floating frame	720/651		Li; Yong et al.
B2				for optical			
				storage device			
				loading			
			<u> </u>	mechanism	0/11/1	1(2/0:	Jawally Bishard A. et al.
US 6524348	USPAT	20030225		Method of	8/116.1	162/9;	Jewell; Richard A. et al.
B1				making		8/181	
				carboxylated			
				cellulose fibers			
				and products of			
				the method		<u> </u>	
US 6505200	USPAT	20030107		Application-	707/8	707/2;	Ims; Steven D. et al.

B1	<del></del>		<del>-</del>	independent		707/203;	
			İ	data		707/204;	
				synchronizatio		707/3;	
				n technique		707/4	
US 6503854	USPAT	20030107		Absorbent	442/149	442/414;	Abuto; Frank Paul et al.
B1	001111			composite		604/365;	
.		ĺ		materials		604/368;	
						604/372;	
						604/387	
US 6469130	USPAT	20021022		Synthetic fiber	528/310	428/357;	Qin; Jian et al.
B1				nonwoven web		428/364;	
				and method		428/394;	and the second of the second o
						428/395;	
						442/327;	
						442/333;	·
						442/49;	
					•	442/50;	·
						442/59;	
				,		442/62;	
						528/170;	
						528/322	
US 6465712	USPAT	20021015		Absorbent	604/378	604/367;	Matthews; Billie Jean et al.
B1	001111			articles with	•	604/385.	
<i>D</i> 1		•		controllable fill		101	
				patterns			
US 6446110	USPAT	20020903		Method and	709/203	707/10;	Lection; David Bruce et al.
B1				apparatus for		709/200;	
				representing		709/201;	
			'	host		709/202;	
				datastream		709/246;	
				screen image		715/513;	
				information		715/523	
				using markup			
				languages			
US 6437214	USPAT	20020820		Layered	604/378		Everett; Rob David et al.
B1				absorbent			
	•		i	structure with a		!	
				zoned basis			
				weight and a			i i
				heterogeneous		,	
		1		layer region			
US 6424986	USPAT	20020723	1	Architecture of	708/400		Li; Yongming et al.
B1				discrete			
~ •			1	wavelet	1		
	i	1		wavelet	1		1
				transformation			

31				s with controlled	·	8; 525/329.	
				absorption		9;	
			l	speed		525/342	
JS 6383960	USPAT	20020507		Layered	442/394	442/317;	Everett; Rob David et al.
	USIAI	20020307	ŀ	absorbent		442/381;	
31				structure		442/389;	
				Structure		442/412;	
						442/413	•
70 (201 (51	TIODAT	20020430		Systems	719/331	772/713	Brawn; Thomas J. et al.
JS 6381654	USPAT	20020430		methods and	717/331		214,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,114, 116,
31						·	
		,, ,		computer		•	
				program			
				products for			• •
			ŀ	customized			
,				host access	<b>\</b>		.*
				applications			
· ·	i		l	including user-			
				replaceable			
		l		transport code			
US 6379494	USPAT	20020430		Method of	162/9	162/157.	Jewell; Richard A. et al.
31	001117			making		6;	
<b>J</b> 1			.	carboxylated		8/115.51	•
				cellulose fibers		1:	•
l		·		and products of		8/116.1;	
		·		the method	]	8/181	·
US 6374207	USPAT	20020416		Methods, data	703/27	703/22;	Li; Yongcheng et al.
	USIAI	20020410		structures, and	'05/_'	709/203;	
B1				computer		709/227	
				program		, 03, 22,	
				products for			
					1		
				representing		1	
				states of			
•				interaction in			
				automatic host			
				access and			
			-	terminal			·
•			! 	emulation			
				using scripts	·		
US 6350710	USPAT	20020226	1	Absorbent	442/118	426/124;	Jonas; Gerd et al.
B1				inserts, method		428/74;	
•				of producing		442/123;	I .
				them and their		442/385;	
				use		442/393;	
						604/367;	
						604/378;	

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						62/529; 62/530	•
	7707 407	20020100		773	262/127		Li; Yong et al.
US 6337801	USPAT	20020108		Three-phase	363/127	363/129;	Li, Tong et al.
B1				zero-current-		363/132;	
				transition		363/137	
				(ZCT)			
,				inverters and			
				rectifiers with			
				three auxiliary			
				switches	60.4/0.70	140/004	D. dalamian, Incoln V. et al.
US 6329565	USPAT	20011211		Absorbent	604/378	442/334;	Dutkiewicz; Jacek K. et al.
B1				structure and	*	442/352;	
				method		604/385.	
						01	771
US 6295547	USPAT	20010925		Fourier	708/821		Zhang; Xiaomang et al.
B1	i			transform			
				apparatus			
US 6261679	USPAT	20010717		Fibrous	428/317.	264/45.2	Chen; Fung-jou et al.
B1				absorbent	9	; ;	·
			l	material and		264/45.3	
		ļ		methods of		;	
				making the		425/4C;	
				same		427/244;	
						428/317.	·
						1;	·
	,					428/317.	·
				•		7	1 D 4 -1
US 6201044	USPAT	20010313		Post-dye	524/56	8/478;	Moore; Samuel B. et al.
B1				screen printing		8/483	
US 6194073	USPAT	20010227		Synthesis and	428/420	428/34.9	Li; Yong et al.
B1				use of		;	
				heterogeneous		428/35.7	
				polymer gels		; .	
1						428/36.9	
						1;	·
						428/515;	
					<u> </u>	428/516	25 27 7 60 0 1
US 6175633	USPAT	20010116		Radio	381/71.6	367/198;	Morrill; Jeffrey C. et al.
B1				communication		381/110;	1 ·
				s apparatus		381/328	
				with			
				attenuating ear			
				pieces for high			·
				noise			
				environments			David Dilli I
US 6152904	USPAT	20001128		Absorbent	604/378	604/367	Matthews; Billie Jean et al.

	Г		articles with			
A			controllable fill		•	
			patterns		•	
US 6139590	USPAT	20001031	Post-dye	8/448	8/478;	Moore; Samuel B. et al.
A		20001031	screen color	• • • • • • • • • • • • • • • • • • • •	8/541;	,
			printing		8/542;	
			P		8/552;	
					8/554;	
					8/557;	
					8/561;	
					8/576;	•
					8/606	
US 6094631	USPAT	20000725	Method of	704/230	382/238;	Li; Yongming et al.
A	051711	20000723	signal	, , , , , , ,	382/239;	
Α .		_	compression		704/229;	·
			Compression		704/500	
US 6031880	USPAT	20000229	Carrier	375/326	375/365	Li; Yong et al.
A	OSIAI	20000227	recovery in	0,0,00		, 5
A			communication		1	
			s system			
US 6025992	USPAT	20000215	Integrated heat	361/704	165/80.3	Dodge; Richard Charles et al.
A	001711	20000213	exchanger for		;	
, A			memory		174/35	
			module		MS;	
			module		257/707;	
		1			257/E23	
					.112;	
					361/706;	
·					361/717;	
					361/816	
US 6011766	USPAT	20000104	Loading	720/607		Nguyen; Michael Anh et al.
A		20000101	mechanism			,
A			with linear			
			gear bar for an	,		
			optical disc			
	·		drive			
US 5976648	USPAT	19991102	Synthesis and	428/34.9	428/36.9	Li; Yong et al.
A	UDIFILI	17771102	use of		1;	
13			heterogeneous		428/420;	
			polymer gels		428/515;	
			F7 8		523/105;	
					524/521;	
	1				524/916;	
					525/218	
115 5063603	USPAT	19991005	Timing	375/355	375/341	Li; Yong et al.
US 5963603	USPAT	19991005	Timing	375/355	524/521; 524/522; 524/916; 525/218	

	<del></del>	-	1			
A			recovery and			
			frame			· · ·
			synchronizatio			
			n in		•	·
			communication			
			s systems			
US 5962245	USPAT	19991005	Methods for	435/18	435/4;	Li; Yong Ming et al.
A			detecting the		436/501	
7.1			presence of			
			advanced			
			glycosylation			,
			endproducts		, , , , , , ,	
US 5959159	USPAT	19990928	Method for	568/719	435/197;	Kazlauskas; Romas Joseph et al.
	USPAI	19990926		300//17	568/721;	Tuziuuskus, Itomas vosepii et ui.
A	!	,	preparing		568/727;	
			optically active			
			5-hydroxy-3-		568/732;	
			(4'-		568/734	
			hydroxyphenyl			
•			)-1,1,3-			
			trimethylindan			
			e			
US 5891341	USPAT	19990406	Compositions	210/646	210/645;	Li; Yong Ming et al.
A			and devices for		435/2;	
	·		partitioning		530/811;	
			advanced		530/812;	
		·	glycosylation		530/815	
			endproducts,			
	1		and methods of			
			their use			
US 5861238	USPAT	19990119	Methods for	435/2	435/206;	Li; Yong Ming et al.
	USPAT	19990119	partitioning	733/2	514/2	Ei, Tong imag or an
A		.	advanced		314/2	
				1		
			glycosylation			
		10000105	endproducts	121/01 6	514/0	Li. Vana Ming et al
US 5855882	USPAT	19990105	Methods for	424/94.6	514/9	Li; Yong Ming et al.
Α			inhibiting the	1		
			cross-linking			
			of advanced			
			glycosylation			
			endproducts			
US 5843063	USPAT	19981201	Multifunctiona	604/378	428/218	Anderson; Richard Allen et al.
A			1 absorbent			
= <del>-</del>			material and			
•			products made			
			therefrom			
US 5837789	USPAT	19981117	Fluid-	526/320	526/264;	Stockhausen; Dolf et al.
00 202//09	USFAI	1990111/	1 Iulu-	1 320,320	1 320,20 1,	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

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		<u></u>		<del>-</del>	TO 6 10 00	
A	·		absorbing polymers, processes used in their production and their application		526/303. 1; 526/306; 526/307. 1; 526/310; 526/317. 1; 526/329.	
				255/255	6	Li. Vone et al
US 5832046 A	USPAT	19981103	Timing tracking in communication s systems	375/355	375/326	Li; Yong et al.
US 5785616 A	USPAT	19980728	Barrier system for a basketball goal	473/479		Dodge; Richard C.
US 5593401 A	USPAT	19970114	Absorbent article with bridge flap	604/385. 28	604/387	Sosalla; Paula M. et al.
US 5484511 A	USPAT	19960116	Process for the removal of impurities from hydrazine hydrate	203/41	203/100; 203/47; 203/91; 210/691; 210/692; 423/407	Ohlendorf; Wolfgang et al.
US 4388290 A	USPAT	19830614	Purifying thionyl chloride with AlCl.sub.3 catalyst	423/468	203/29; 203/51	Jonas; Gerhard
US D258583 S	USPAT	19810317	Airplane	D12/332		Jonas; Gerald L.
US 4144692 A	USPAT	19790320	Building unit	52/637	52/169.9 ; 52/236.3 ; 52/79.1	Jonas; Gerald L.
US D250596 S	USPAT	19781219	Freestanding fireplace	D23/348		Jonas; Gerald L.
US 4125984 A	USPAT	19781121	Building panel construction and connector therefor	52/794.1	52/281; 52/579; 52/731.9 ; 52/797.1	Jonas; Gerald L.
					52/802.1	

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JS 4023938 A	USPAT	19770517		Process for dehydrating gas with sulfuric acid	95/201	95/224; 95/231	Guth; Hans et al.
JS 3829186 A	USPAT	19740813	10		312/100	312/257. 1; D25/16	Jonas; Gerald L.
US 3008880 A	USPAT	19611114		Splitting of reflux to extractive distillation column [TEXT AVAILABLE IN USOCR DATABASE]	203/60	203/94; 585/601; 585/864	DODGE RICHARD G et al.
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